Tuberculosis surveillance and monitoring in Europe 2019





2017 data

Austria

Total population at 23 April 2018 by EUROSTAT: 8 772 865

TB case notifications, 2017

570	
6.5	
562	
6.4	
431	(75.6%)
153	(35.5%)
358	(83.1%)
445	(78.1%)
55.6 years	
34.4 years	
373	(65.4%)
428	(75.1%)
	431 153 358 445 55.6 34.4

^a Cases with unknown previous treatment included in new cases.

Drug resistance surveillance and TB/HIV coinfection, 2017

Completeness of DRS data ^a	Yes	
Completeness of HIV datab		-
Case-linked data reporting	Yes	
Cases with DST results	425	(95.5%)
Estimated RR-TB among notified pulmonary cases N, (best–low–high)	13-5-21	
Pulmonary MDR-TB cases notified	16	(4.6%)
of which XDR-TB cases	3	(18.8%)
Notified MDR-TB	18	(4.2%)
of which XDR-TB cases	3	(16.7%)
TB cases tested for HIV	-	-
HIV-positive TB cases	-	-
of these on ART	-	_

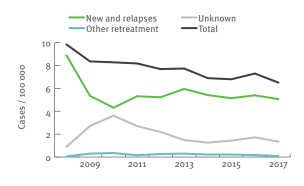
 $[^]a$ National coverage 100% or culturing \ge 90%, C+/all TB cases > 50%, DST done for C+ > 75%, EQA \ge 95%. b More than 50% of TB cases with reported HIV status.

Treatment outcome monitoring

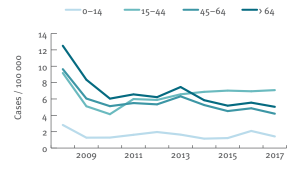
Geographical coverage	Nat	tional		
Outcome cohort	New culture positive pulmonary TB cases notified in 2016 ^a			R-TB cases d in 2015 ^b
Case-linked data eporting	Yes			
Cases notified	268			12
Success	200	(74.6%)	11	(91.7%)
Died	16	(6.0%)	0	(0.0%)
Failed	0	(0.0%)	0	(0.0%)
Lost to follow-up	6	(2.2%)	0	(0.0%)
Still on treatment	28	(10.4%)	0	(0.0%)
Not evaluated	18	(6.7%)	1	(8.3%)

 $^{^{\}rm a}$ Treatment outcome as presented is treatment outcome after 12 months. $^{\rm b}$ Treatment outcome as presented is treatment outcome after 24 months.

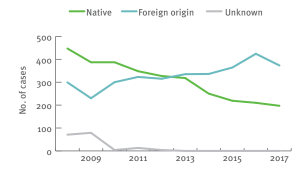
TB notification rates by treatment history, 2008-2017



New and relapsed TB cases – notification rates by age group, 2008–2017



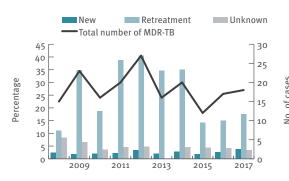
TB cases by geographical origin, 2008-2017



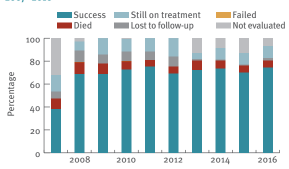
TB/HIV coinfection, 2008-2017

Data not available

MDR-TB cases by previous treatment history, 2008-2017



Treatment outcome, new culture-confirmed pulmonary TB cases, 2007–2016



Source: European Centre for Disease Prevention and Control/WHO Regional Office for Europe. Tuberculosis surveillance and monitoring in Europe 2019 – 2017 data. Stockholm: ECDC; 2019